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IN THE CLAIMS:

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with <u>underlining</u> and deleted text with <u>strikethrough</u>. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please AMEND claims 1-5 and 7-10, CANCEL claim 6, and ADD new claims 11-12 in accordance with the following:

1. (currently amended) A <u>multi-layered</u> packaging material member, comprising:

a light shielding layer formed by printing, in a <u>multi-layer</u> layer structure, <u>a white</u> color printed layer that is printed by white color ink and a light shielding printed layer that is <u>printed by a light shielding ink</u>, and the light shielding layer having positions intended for heat seal to be laid on and heat sealed with each other for making a packaging bag, wherein

one of the <u>heat seal</u> positions for heat seal to be laid on and heat sealed with each other is provided with a seal state confirming part, the seal state confirming part being inside of the heat seal position and covering an entire length of the heat seal position and including the white color printed layer and not the light shielding printed layer, and a light transmittance of saidthe seal state confirming part is higherbeing greater than a light transmittance of the other position positions intended for heat seal of the other packaging material.

- 2. (currently amended) The <u>multi-layered packaging materialmember</u> according to claim 1, wherein the difference between the light transmittance of the seal state confirming part and the light transmittance of the other <u>position positions intended</u> for heat seal is 15 <u>points and above percent or more</u>.
- 3. (currently amended) The <u>multi-layered packaging materialmember</u> according to claim 1, wherein said seal state confirming part is in an area where a blank pattern of the <u>light shielding layer prepared by printing a light shielding layer</u>.
 - 4. (currently amended) The <u>multi-layered</u> packaging <u>material</u> <u>member</u>

according to claim 1, wherein the <u>multi-layer</u> structure has an odor ingredients barrier layer at the<u>an internal</u> side to be internal from said of the light shielding layer in the bag when the bag is made.

5. (currently amended) The <u>multi-layered</u> packaging <u>materialmember</u> according to claim 1, wherein a<u>the multi-layer</u> structure has an impact resistive layer <u>whichthat</u> absorbs impact.

6. (cancelled)

- 7. (currently amended) The packaging bag according to claim 612, wherein a difference between the light transmittance of the seal state confirming part and the light transmittance of the ether first seal side position is 15 points and above percent or more.
- 8. (currently amended) The packaging bag according to claim 612, wherein said seal state confirming part is in an area that in which a blank pattern of the light-shielding layer prepared printed by a light shielding ink is located in said light shielding layer.
- 9. (currently amended) The packaging bag according to claim 612, wherein the layer structure each of the first multi-layered packing member and the second multi-layered packing member has an odor ingredients barrier layer at the an internal side to be internal from said light shielding layer in the bag.
- 10. (currently amended) The packaging bag according to claim 6<u>12</u>, wherein a layer structure each of the first multi-layered packing member and the second multi-layered packing member has an impact resistive layer which absorbs impact.

11. (new) A packaging bag, comprising:

a first multi-layered packing member including a first heat seal position along one entire length of the first multi-layered packing member, the first multi-layered packing member being a laminate formed by printing a white color printed layer that is printed by white color ink and a light shielding printed layer that is printed by a light shielding ink; and

a second multi-layered packing member including a second heat seal position along one entire length of the second multi-layered packing member corresponding to

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the heat seal position of the first multi-layered packing member, the second multi-layered packing member being a laminate formed by printing a white color printed layer that is printed by white color ink and a light shielding printed layer that is printed by a light shielding ink, the second multi-layered packing member including a seal state confirming part along the heat seal position and including the white color printed layer and not the light shielding printed layer.

12. (new) The packaging bag according to claim 11, wherein a light transmittance of the heat seal confirming part is greater than a light transmittance of first heat seal position.